BioMap and Living Waters

Guiding Land Conservation for Biodiversity in Massachusetts

Core Habitats of Carver

This report and associated map provide information about important sites for biodiversity conservation in your area.

This information is intended for conservation planning, and is <u>not</u> intended for use in state regulations.

Produced by:

Natural Heritage & Endangered Species Program
Massachusetts Division of Fisheries and Wildlife
Executive Office of Environmental Affairs
Commonwealth of Massachusetts

Produced in 2004

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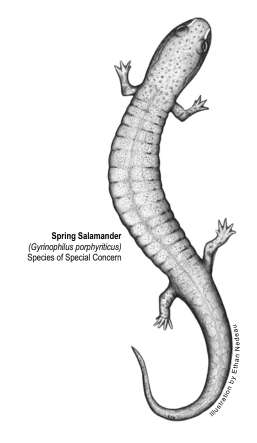
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* Depending on the location of Core Habitats, your city or town may not have all of these sections.



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Guiding Land Conservation for Biodiversity in Massachusetts

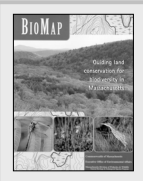
Introduction

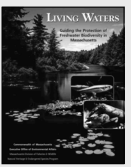
In this report, the Natural Heritage & Endangered Species Program provides you with site-specific biodiversity information for your area. Protecting our biodiversity today will help ensure the full variety of species and natural communities that comprise our native flora and fauna will persist for generatons to come.

The information in this report is the result of two statewide biodiversity conservation planning projects, BioMap and Living Waters. The goal of the BioMap project, completed in 2001, was to identify and delineate the most important areas for the long-term viability of terrestrial, wetland, and estuarine elements of biodiversity in Massachusetts. The goal of the Living Waters project, completed in 2003, was to identify and delineate the rivers, streams, lakes, and ponds that are important for freshwater biodiversity in the Commonwealth. These two conservation plans are based on documented observations of rare species, natural communities, and exemplary habitats.

What is a Core Habitat?

Both BioMap and Living Waters delineate Core *Habitats* that identify the most critical sites for biodiversity conservation across the state. Core Habitats represent habitat for the state's most viable rare plant and animal populations and include exemplary natural communities and aquatic habitats. Core Habitats represent a wide diversity of rare species and natural communities (see Table 1), and these areas are also thought to contain virtually all of the other described species in Massachusetts. Statewide, BioMap Core Habitats encompass 1,380,000 acres of uplands and wetlands, and Living Waters identifies 429 Core Habitats in rivers, streams, lakes, and ponds.





Get your copy of the BioMap and Living Waters reports! Contact Natural Heritage at 508-792-7270, Ext. 200 or email natural.heritage@state.ma.us. Posters and detailed technical reports are also available.

Core Habitats and Land Conservation

One of the most effective ways to protect biodiversity for future generations is to protect Core Habitats from adverse human impacts through land conservation. For Living Waters Core Habitats, protection efforts should focus on the *riparian areas*, the areas of land adjacent to water bodies. A naturally vegetated buffer that extends 330 feet (100 meters) from the water's edge helps to maintain cooler water temperature and to maintain the nutrients, energy, and natural flow of water needed by freshwater species.

In Support of Core Habitats

To further ensure the protection of Core Habitats and Massachusetts' biodiversity in the long-term, the BioMap and Living Waters projects identify two additional areas that help support Core Habitats.

In BioMap, areas shown as Supporting Natural *Landscape* provide buffers around the Core Habitats, connectivity between Core Habitats, sufficient space for ecosystems to function, and contiguous undeveloped habitat for common species. Supporting Natural Landscape was



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generated using a Geographic Information Systems (GIS) model, and its exact boundaries are less important than the general areas that it identifies. Supporting Natural Landscape represents potential land protection priorities once Core Habitat protection has been addressed.

In Living Waters, *Critical Supporting Watersheds* highlight the immediate portion of the watershed that sustains, or possibly degrades, each freshwater Core Habitat. These areas were also identified using a GIS model. Critical Supporting Watersheds represent developed and undeveloped lands, and can be quite large. Critical Supporting Watersheds can be helpful in land-use planning, and while they are not shown on these maps, they can be viewed in the Living Waters report or downloaded from www.mass.gov/mgis.

Understanding Core Habitat Species, Community, and Habitat Lists

What's in the List?

Included in this report is a list of the species, natural communities, and/or aquatic habitats for each Core Habitat in your city or town. The lists are organized by Core Habitat number.

For the larger Core Habitats that span more than one town, the species and community lists refer to the <u>entire</u> Core Habitat, not just the portion that falls within your city or town. For a list of <u>all</u> the state-listed rare species within your city or town's boundary, whether or not they are in Core Habitat, please see the town rare species lists available at <u>www.nhesp.org</u>.

The list of species and communities within a Core Habitat contains <u>only</u> the species and

Table 1. The number of rare species and types of natural communities explicitly included in the BioMap and Living Waters conservation plans, relative to the total number of native species statewide.

BioMap			
	Species and Verified		
	Natural Community Types		
Biodiversity Group	Included in BioMap	Total Statewide	
Vascular Plants	246	1,538	
Birds	21	221 breeding species	
Reptiles	11	25	
Amphibians	6	21	
Mammals	4	85	
Moths and Butterflies	52	An estimated 2,500 to 3,000	
Damselflies and Dragonflies	25	An estimated 165	
Beetles	10	An estimated 2,500 to 4,000	
Natural Communities	92	> 105 community types	
Living Waters			
		Species	
Biodiversity Group	Included in Living Waters	Total Statewide	
Aquatic			
Vascular Plants	23	114	
Fishes	11	57	
Mussels	7	12	
Aquatic Invertebrates	23	An estimated > 2500	

natural communities that were explicitly included in a given BioMap or Living Waters Core Habitat. Other rare species or examples of other natural communities may fall within the Core Habitat, but for various reasons are not included in the list. For instance, there are a few rare species that are omitted from the list or summary because of their particular sensitivity to the threat of collection. Likewise, the content of many very small Core Habitats are not described in this report or list, often because they contain a single location of a rare plant



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species. Some Core Habitats were created for suites of common species, such as forest birds, which are particularly threatened by habitat fragmentation. In these cases, the individual common species are not listed.

What does 'Status' mean?

The Division of Fisheries and Wildlife determines a status category for each rare species listed under the Massachusetts Endangered Species Act, M.G.L. c.131A, and its implementing regulations, 321 CMR 10.00. Rare species are categorized as Endangered, Threatened, or of Special Concern according to the following:

- Endangered species are in danger of extinction throughout all or a significant portion of their range or are in danger of extirpation from Massachusetts.
- *Threatened* species are likely to become Endangered in Massachusetts in the foreseeable future throughout all or a significant portion of their range.
- **Special Concern** species have suffered a decline that could threaten the species if allowed to continue unchecked or occur in such small numbers or with such restricted distribution or specialized habitat requirements that they could easily become Threatened in Massachusetts.

In addition, the Natural Heritage & Endangered Species Program maintains an unofficial watch list of plants that are tracked due to potential conservation interest or concern, but are not regulated under the Massachusetts Endangered Species Act or other laws or regulations. Likewise, described natural communities are not regulated any laws or regulations, but they can help to identify ecologically important areas that are worthy of protection. The status of natural

Legal Protection of Biodiversity

BioMap and Living Waters present a powerful vision of what Massachusetts would look like with full protection of the land that supports most of our biodiversity. To create this vision, some populations of state-listed rare species were deemed more likely to survive over the long-term than others.

Regardless of their potential viability, all sites of state-listed species have full legal protection under the Massachusetts Endangered Species Act (M.G.L. c.131A) and its implementing regulations (321 CMR 10.00). Habitat of state-listed wildlife is also protected under the Wetlands Protection Act Regulations (310 CMR 10.37 and 10.59). The *Massachusetts Natural Heritage Atlas* shows Priority Habitats, which are used for regulation under the Massachusetts Endangered Species Act and Massachusetts Environmental Policy Act (M.G.L. c.30) and Estimated Habitats, which are used for regulation of rare wildlife habitat under the Wetlands Protection Act. For more information on rare species regulations, see the *Massachusetts Natural Heritage Atlas*, available from the Natural Heritage & Endangered Species Program in book and CD formats.

BioMap and Living Waters are conservation planning tools and do not, in any way, supplant the Estimated and Priority Habitat Maps which have regulatory significance. Unless and until the combined BioMap and Living Waters vision is fully realized, we must continue to protect all populations of our state-listed species and their habitats through environmental regulation.

communities reflects the documented number and acreages of each community type in the state:

- Critically Imperiled communities typically have 5 or fewer documented sites or have very few remaining acres in the state.
- *Imperiled* communities typically have 6-20 sites or few remaining acres in the state.
- *Vulnerable* communities typically have 21-100 sites or limited acreage across the state.
- **Secure** communities typically have over 100 sites or abundant acreage across the state; however excellent examples are identified as Core Habitat to ensure continued protection.



Massachusetts Division of Fisheries and Wildlife

Understanding Core Habitat Summaries

Following the BioMap and Living Waters Core Habitat species and community lists, there is a descriptive summary of each Core Habitat that occurs in your city or town. This summary highlights some of the outstanding characteristics of each Core Habitat, and will help you learn more about your city or town's biodiversity. You can find out more information about many of these species and natural communities by looking at specific *fact sheets* at www.nhesp.org.

Next Steps

BioMap and Living Waters were created in part to help cities and towns prioritize their land protection efforts. While there are many reasons to conserve land – drinking water protection, recreation, agriculture, aesthetics, and others – BioMap and Living Waters Core Habitats are especially helpful to municipalities seeking to protect the rare species, natural communities, and overall biodiversity within their boundaries. Please use this report and map along with the rare species and community fact sheets to appreciate and understand the biological treasures in your city or town.

Protecting Larger Core Habitats

Core Habitats vary considerably in size. For example, the average BioMap Core Habitat is 800 acres, but Core Habitats can range from less than 10 acres to greater than 100,000 acres. These larger areas reflect the amount of land needed by some animal species for breeding, feeding, nesting, overwintering, and long-term survival. Protecting areas of this size can be

very challenging, and requires developing partnerships with neighboring towns.

Prioritizing the protection of certain areas within larger Core Habitats can be accomplished through further consultation with Natural Heritage Program biologists, and through additional field research to identify the most important areas of the Core Habitat.

Additional Information

If you have any questions about this report, or if you need help protecting land for biodiversity in your community, the Natural Heritage & Endangered Species Program staff looks forward to working with you.

Contact the Natural Heritage & Endangered Species Program:

by Phone 508-792-7270, Ext. 200

by Fax: 508-792-7821

by Email: natural.heritage@state.ma.us.

by Mail: North Drive

Westborough, MA 01581

The GIS datalayers of BioMap and Living Waters Core Habitats are available for download from MassGIS: www.mass.gov/mgis

Check out www.nhesp.org for information on:

- Rare species in your town
- Rare species fact sheets
- BioMap and Living Waters projects
- Natural Heritage publications, including:
 - Field guides
 - * Natural Heritage Atlas, and more!



Massachusetts Division of Fisheries and Wildlife

Carver

Core Habitat BM1176

Natural Communities

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Alluvial Atlantic White Cedar Swamp Imperiled

Alluvial Red Maple Swamp Vulnerable

Red Maple Swamp Secure

Plants

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Long-Leaved Panic-Grass Panicum rigidulum ssp pubescens Threatened

Pale Green Orchis Platanthera flava var herbiola Threatened

Vertebrates

Common Moorhen

Common Name Scientific Name Status

American Bittern Botaurus Ientiginosus Endangered

Blanding's Turtle Emydoidea blandingii Threatened

Eastern Box Turtle Terrapene carolina Special Concern

Gallinula chloropus

Eastern Spadefoot Scaphiopus holbrookii Threatened

Four-toed Salamander Hemidactylium scutatum Special Concern

Grasshopper Sparrow Ammodramus savannarum Threatened

King Rail Rallus elegans Threatened

Long-eared Owl Asio otus Special Concern

Northern Red-bellied Cooter Pseudemys rubriventris Endangered

Pied-Billed Grebe Podilymbus podiceps Endangered

Spotted Turtle Clemmys guttata Special Concern

Upland Sandpiper Bartramia longicauda Endangered

Wood Turtle Clemmys insculpta Special Concern



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Special Concern

Carver

Core Habitat BM1178

Natural Communities

Common Name Scientific Name Status

Coastal Plain Pondshore Imperiled

Plants

Common Name Scientific Name Status

New England Boneset Eupatorium leucolepis var novae- Endangered

angliae

Plymouth Gentian Sabatia kennedyana Special Concern

Reticulate Nut-Sedge Scleria reticularis Watch Listed

Invertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Attenuated Bluet Enallagma daeckii Special Concern

Comet Darner Anax longipes Special Concern

New England Bluet Enallagma laterale Special Concern

Pine Barrens Bluet Enallagma recurvatum Threatened

Water-Willow Stem Borer Papaipema sulphurata Threatened

Vertebrates

Common Name Scientific Name Status

Blanding's Turtle Emydoidea blandingii Threatened

Eastern Box Turtle Terrapene carolina Special Concern

Spotted Turtle Clemmys guttata Special Concern

Core Habitat BM1190

Natural Communities

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Coastal Plain Pondshore Imperiled

Pitch Pine - Scrub Oak Community Imperiled



Massachusetts Division of Fisheries and Wildlife

Carver

Red Maple Swamp Secure

Sandplain Heathland Critically Imperiled

Scrub Oak Shrubland Critically Imperiled

Plants

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Broom Crowberry Corema conradii Special Concern

Inundated Horned-Sedge Rhynchospora inundata Threatened

Long-Beaked Bald-Sedge Rhynchospora scirpoides Special Concern

New England Blazing Star Liatris scariosa var. novae-angliae Special Concern

New England Boneset Eupatorium leucolepis var novae- Endangered

angliae

Plymouth Gentian Sabatia kennedyana Special Concern

Pondshore Knotweed Polygonum puritanorum Special Concern

Pondshore-dodder Cuscuta coryli Watch Listed

Redroot Lachnanthes caroliana Special Concern

Reticulate Nut-Sedge Scleria reticularis Watch Listed

Short-Beaked Bald-Sedge Rhynchospora nitens Threatened

Swamp Oats Sphenopholis pensylvanica Threatened

Terete Arrowhead Sagittaria teres Special Concern

Torrey's Beak-Sedge Rhynchospora torreyana Endangered

Walter's Sedge Carex striata Endangered

Wright's Panic-grass Dichanthelium wrightianum Special Concern

Invertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Attenuated Bluet Enallagma daeckii Special Concern

Barrens Buckmoth Hemileuca maia Special Concern

Barrens Daggermoth Acronicta albarufa Threatened

Blueberry Sallow Apharetra dentata -------

Buchholz's Gray Hypomecis buchholzaria Endangered



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Carver

Chain Dot Geometer	Cingilia catenaria	Special Concern
Coastal Heathland Cutworm	Abagrotis nefascia benjamini	Special Concern
Coastal Plain Apamea Moth	Apamea mixta	Special Concern
Coastal Swamp Metarranthis Moth	Metarranthis pilosaria	Special Concern
Comet Darner	Anax longipes	Special Concern
Drunk Apamea Moth	Apamea inebriata	Special Concern
Frosted Elfin	Callophrys irus	Special Concern
Gerhard's Underwing Moth	Catocala herodias gerhardi	Special Concern
Hessel's Hairstreak	Callophrys hesseli	Special Concern
Melsheimer's Sack Bearer	Cicinnus melsheimeri	Threatened
New England Bluet	Enallagma laterale	Special Concern
Pale Green Pinion Moth	Lithophane viridipallens	Special Concern
Pine Barrens Bluet	Enallagma recurvatum	Threatened
Pine Barrens Itame	Itame sp. 1 near inextricata	Special Concern
Pine Barrens Zale	Zale sp. 1 near lunifera	Special Concern
Pine Barrens Zanclognatha	Zanclognatha martha	Threatened
Pink Sallow	Psectraglaea carnosa	Special Concern
Pitcher Plant Borer Moth	Papaipema appassionata	Threatened
Purple Tiger Beetle	Cicindela purpurea	Special Concern
Sensitive Rare Invertebrate		
Slender Clearwing Sphinx Moth	Hemaris gracilis	Special Concern
Spartina Borer Moth	Spartiniphaga inops	Special Concern
Spiny Oakworm	Anisota stigma	Special Concern
Unexpected Cycnia	Cycnia inopinatus	Threatened
Water-Willow Stem Borer	Papaipema sulphurata	Threatened
Waxed Sallow Moth	Chaetaglaea cerata	Special Concern



Carver

Vertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Eastern Box Turtle Terrapene carolina Special Concern

Grasshopper Sparrow Ammodramus savannarum Threatened

Grassland Bird Habitat ------

Northern Red-bellied Cooter Pseudemys rubriventris Endangered

Pine Barrens Bird Habitat ------

Spotted Turtle Clemmys guttata Special Concern

Core Habitat BM1192

Natural Communities

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Coastal Atlantic White Cedar Swamp Imperiled

Invertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Hessel's Hairstreak Callophrys hesseli Special Concern

Vertebrates

Common Name Scientific Name Status

Northern Red-bellied Cooter Pseudemys rubriventris Endangered

Spotted Turtle Clemmys guttata Special Concern

Core Habitat BM1202

Invertebrates

Common Name Scientific Name Status

Pine Barrens Bluet Enallagma recurvatum Threatened



Carver

Core Habitat BM1203

Invertebrates

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Hessel's Hairstreak Callophrys hesseli Special Concern

Core Habitat BM1205

Natural Communities

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Coastal Atlantic White Cedar Swamp Imperiled

Invertebrates

Common Name Scientific Name Status

Water-Willow Stem Borer Papaipema sulphurata Threatened

Vertebrates

Common Name Scientific Name Status

Spotted Turtle Clemmys guttata Special Concern

Core Habitat BM1211

Plants

Common Name Scientific Name Status

Small Site for Rare Plant



Carver

Core Habitat BM1176

This large and diverse Core Habitat encompasses habitat for state-listed rare plants, amphibians, reptiles, marsh birds, and grassland birds. It includes over 10 miles of the Taunton River and substantial reaches of several of its tributaries. Also included are a variety of forested wetlands, including several large Alluvial Red Maple Swamps. Much of this key Core Habitat remains unprotected.

Natural Communities

This Core Habitat contains a variety of forested swamps. It includes several large Alluvial Red Maple Swamps with intact hydrology and minimal disturbances. Alluvial Red Maple Swamps are a type of Red Maple Swamp that occurs in low areas along rivers and streams. Regular flooding enriches the soil with nutrients, resulting in an unusual set of associated trees and plants. One of the swamps in this complex is influenced by seepage and described as the only known one of its kind in the state.

Plants

A population of the Threatened Pale Green Orchis is found along a vernal pool near the Taunton River.

Vertebrates

This Core Habitat encompasses significant riverine, wetland, and upland habitats for Redbellied, Blanding's, Wood, Spotted, and Eastern Box Turtles. Significant habitat for Four-toed Salamanders is also present. Two important areas of freshwater marsh provide habitat for rare birds, including Pied-billed Grebes, American Bitterns, and King Rails. Significant breeding habitat for Upland Sandpipers and Grasshopper Sparrows is also present. Relatively large areas of habitat exist in this Core Habitat for birds of forested wetlands. Over 90% of this large and diverse area is unprotected, and management may be needed to mitigate the fragmentation effects of several paved roads that impair wetland and riparian connectivity. Further, grasslands in the area need annual mowing and, ideally, occasional burning.

Carver

Core Habitat BM1178

This Core Habitat is one of the best biodiversity conservation opportunities remaining along the South Shore due to its large size, minimal fragmentation, and proximity to similar habitat in Myles Standish State Forest. The area supports the globally rare Pine Barrens Bluet damselfly and the Water-willow Stem Borer moth, as well as important populations of two globally rare plant species. The diverse landscape provides significant habitat for the Eastern Box Turtle and other rare reptiles and amphibians. Apart from the Kingston State Forest, this Core Habitat appears to be completely unprotected, and portions of it are currently being developed.

Natural Communities

In Kingston, this Core Habitat contains a high-quality Coastal Plain Pondshore community. Coastal Plain Pondshores are globally rare herbaceous communities of exposed pondshores with a distinct Coastal Plain flora. Water levels change with the water table, typically leaving an exposed shoreline in late summer where many rare species grow. While the community here is within the zone of groundwater contribution of two public water supply wells, the pondshore community is large, in close proximity to four other Coastal Plain Pondshores, unaffected by cranberry operations, and well-buffered within the surrounding Mixed Oak-Pine Forest.

Plants

This Core Habitat is very significant for two rare plant species. It contains one of the state's largest populations of the Endangered and globally rare New England Boneset, a species which is only found in Massachusetts, Rhode Island, and New York. Several populations of another globally rare species, Plymouth Gentian, are found scattered across this Core Habitat.

Invertebrates

This Core Habitat includes Coastal Plain ponds such as Indian Pond, Muddy Pond, Smelt Pond, Pratt Pond, Goose Pond, Ricketts Pond, and a number of smaller ponds, all of which are important habitat for rare dragonflies such as the Comet Darner and rare damselflies such as the Pine Barrens Bluet. The Pine Barrens Bluet is endemic to the Coastal Plain of the Northeast and is only found in southeastern Massachusetts and in the pine barrens of New Jersey. The Coastal Plain pondshores and other wetlands within this Core Habitat are also habitat for the Water-willow Stem Borer moth, a Threatened species that is found nowhere in the world outside of Massachusetts.

Vertebrates

This Core Habitat includes upland forest, small scattered wetlands, small ponds, and a relatively high density of Certified Vernal Pools. The area encompasses significant habitat for Eastern Box Turtles. The wetlands and associated vernal pools provide habitat for other rare reptiles and amphibians, such as Spotted Turtles, Blanding's Turtles, and probably for Fourtoed Salamanders and Blue-spotted Salamanders as well. This Core Habitat also contains forest bird habitat and migration habitat near the coast for terrestrial birds. Much of this area is unprotected, and the habitat here has been eroded by recent development along the western, northern, and eastern sides.



Carver

Core Habitat BM1190

This Core Habitat, centered on Myles Standish State Forest, contains the largest contiguous area of the globally significant Pitch Pine-Scrub Oak natural community remaining in the Northeast. This and other natural communities within the Core Habitat support a diversity of rare plants and animals, including no fewer than 33 rare invertebrate species of moths, butterflies, dragonflies, damselflies, and tiger beetles, as well as several globally rare plants adapted to Coastal Plain pondshores. The Core Habitat supports rare birds, salamanders, and turtles, including state's largest known population of the Northern Red-bellied Cooter turtle. The size and quality of this Core Habitat make it the best hope for the long-term survival of rare pine barrens species in New England. Although anchored by the large Myles Standish State Forest, the majority of this Core Habitat remains unprotected.

Natural Communities

This large Core Habitat contains the globally significant Pitch Pine-Scrub Oak community centered in Myles Standish State Forest. At almost 17,000 acres, this is the largest of its kind remaining in the Northeast. Pitch Pine-Scrub Oak communities are globally rare, fire dependant, shrub-dominated communities with scattered to dense trees. They provide habitat for many rare species, and develop on dry, poor soils, usually made up primarily of sand. This Core Habitat includes many other, smaller, rare community types within the predominant Pitch Pine-Scrub Oak community, including 15 acres of Scrub Oak Shrublands and 50 acres of Sandplain Heathlands in various-sized frost pockets and openings. This entire complex of natural communities is fire dependent and supports many fire-adapted species. Also, over two dozen Coastal Plain Pondshore communities of various sizes and quality are scattered throughout the Core Habitat. All of these natural communities are associated with state-listed plant and animal species.

Plants

This Core Habitat is rich in rare plant species adapted to the shorelines of Coastal Plain ponds. Two of the most viable populations in the state of the globally rare New England Boneset are found along pondshores in this Core Habitat, as are five outstanding populations of Terete Arrowhead (Species of Special Concern). Several rare and interesting members of the sedge family are found here, including four species of rare beak-sedges, one Endangered sedge species, and an uncommon nut-rush. The beautiful Plymouth Gentian, while abundant in this Core Habitat area, is a rare species globally.



Carver

Invertebrates

This area is Core Habitat for no fewer than 33 invertebrate species that are listed as Endangered, Threatened, or Species of Special Concern in Massachusetts, including 27 species of moths and butterflies, four species of dragonflies and damselflies, and two species of tiger beetles. Three of these species are found nowhere else in Massachusetts, and many of them have their largest and most viable populations within this Core Habitat. Besides barrens species such as the Persius Duskywing butterfly, Melsheimer's Sack Bearer moth, and the Barrens Daggermoth, this Core Habitat includes many other habitats for rare invertebrates, including heathlands inhabited by species such as the Slender Clearwing Sphinx moth and the Pink Sallow moth; acidic shrub swamps and bogs that are habitat for the Pale Green Pinion moth, the Coastal Swamp Metarranthis moth, and the Water-willow Stem Borer moth; and Coastal Plain ponds inhabited by the Comet Darner dragonfly and the Pine Barrens Bluet damselfly.

Vertebrates

This Core Habitat encompasses Myles Standish State Forest and over nine square miles of uplands, wetlands, ponds, and cranberry bogs. The area contains habitat for the largest known population of the Northern Red-bellied Cooter turtle (formerly known as the Plymouth Red-bellied Turtle) in the state. Given the large size of the Core Habitat, it also may be one of the most important areas for the Eastern Box Turtle in the state, and it contains habitat for Spotted Turtles, and likely Four-toed and Blue-spotted Salamanders. It also contains some of the largest areas of pitch pine - scrub oak bird habitat remaining in New England. The managed grasslands at Plymouth Municipal Airport provide habitat for Grasshopper Sparrows and other grassland birds. Annual or bi-annual mowing is needed to maintain grassland habitat at the airport, with minimal mowing between May 1 and July 31 to reduce the mortality of eggs and chicks.

Core Habitat BM1192

This Core Habitat in Carver, Kingston, and Plymouth encompasses interconnected wetlands that support Spotted Turtles and Northern Red-bellied Cooter turtles. It also contains a sizeable Coastal Atlantic White Cedar Swamp that provides habitat for the rare Hessel's Hairstreak butterfly.

Natural Communities

This Core Habitat contains a moderate-sized Coastal Atlantic White Cedar Swamp, mostly in Carver, with an arm extending into Kingston. Coastal Atlantic White Cedar Swamps are acidic, low nutrient basin swamps dominated by Atlantic White Cedar in the overstory and a mixture of species in the understory. This community type typically occurs in basins on the Atlantic Coastal Plain. It provides excellent winter habitat for deer, breeding habitat for amphibians, as well as habitat for invertebrates.

Invertebrates

This Core Habitat includes an Atlantic White Cedar Swamp in the northeast corner of Carver that provides unfragmented habitat for Hessel's Hairstreak butterfly, which has been known to inhabit this swamp for over 35 years. This Core Habitat is located less than 5 km from Core Habitat to the south, also habitat for Hessel's Hairstreak, which may allow for occasional dispersal of butterflies between these two sites. The cedar swamp habitat here appears to be currently unprotected.



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Carver

Vertebrates

This is an elongate Core Habitat encompassing connected wetlands, ponds, and cranberry bogs that support populations of Northern Red-bellied Cooter turtles (formerly known as Plymouth Red-bellied Turtles) and Spotted Turtles. The relatively narrow shape of this Core Habitat and its proximity to several roads means that turtles here may be vulnerable to road mortality.

Core Habitat BM1202

Invertebrates

Johns Pond is habitat for the rare Pine Barrens Bluet damselfly. Although surrounded by development and cranberry bogs, this site is located within dispersal distance of other habitat for the Pine Barrens Bluet in northwestern Plymouth and southern Kingston, which probably allows for movement of individuals between these locations. This Core Habitat appears to be unprotected.

Core Habitat BM1203

Invertebrates

This Core Habitat includes the South Meadow Great Cedar Swamp, which is a large Atlantic White Cedar Swamp that is habitat for Hessel's Hairstreak butterfly. This habitat is located less than 5 km from Core Habitat to the north, which is also habitat for Hessel's Hairstreak, and which may allow for occasional dispersal of butterflies between these two sites. Although the southern portion of this Core Habitat is protected as municipal conservation land, the northern portion appears to be unprotected.

Core Habitat BM1205

The highlights of this Core Habitat include one the state's largest and highest-quality Coastal Atlantic White Cedar Swamps, wetland habitats for the rare Water-willow Stem Borer moth, and a mix of upland and wetland habitats important for Spotted Turtles, and likely other rare reptiles and amphibians. Further conservation of unprotected lands around the perimeter of the Rocky Gutter Wildlife Management Area would help ensure the long-term survival of the rare species found here.

Natural Communities

The part of this Core Habitat in Middleborough contains one of the largest and highest-quality Coastal Atlantic White Cedar Swamps in the state. Coastal Atlantic White Cedar Swamps are acidic, low nutrient basin swamps dominated by Atlantic White Cedar in the overstory and a mixture of species in the understory. This community type typically occurs in basins on the Atlantic Coastal Plain. This Swamp has excellent structural diversity with pit and mound topography, and no invasive exotic species or unnatural disturbances. It is well-buffered within a relatively intact watershed and over 2000 acres of upland forest.



Carver

Invertebrates

Dispersed throughout this Core Habitat are shallow wetlands with Water-willow inhabited by the Water-willow Stem Borer moth, a Threatened species found nowhere in the world outside of Massachusetts. This Core Habitat is located less than 10 km from other habitats for the Water-willow Stem Borer, including Core Habitats in Carver, Rochester, and Middleborough. This proximity allows for occasional movement of individual moths among all of these sites, which is important to maintain viable populations of this species.

Vertebrates

This Core Habitat encompasses significant habitat for Spotted Turtles with large areas of wetlands interspersed with forested uplands. It also provides important habitat for birds characteristic of upland forests and forested wetlands in southeastern Massachusetts. The area may also provide habitat for Eastern Box Turtles, Blue-spotted Salamanders, and Four-toed Salamanders.

Living Waters: Species and Habitats

Carver

Core Habitat LW101

Fishes

<u>Common Name</u> <u>Scientific Name</u> <u>Status</u>

Bridle Shiner Notropis bifrenatus Special Concern

Living Waters: Core Habitat Summaries

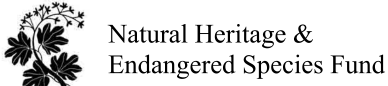
Carver

Core Habitat LW101

This Core Habitat supports one of only two known populations of Bridle Shiner in the Buzzards Bay Watershed. This fish Species of Special Concern is thought to be in decline in eastern Massachusetts as it was found at only 23% of its former sites in recent surveys. The Bridle Shiner is typically found in well-vegetated, quiet waters. It feeds on small aquatic insects and other invertebrates, and is an important part of the freshwater ecosystem as prey for larger fishes. This population of Bridle Shiner in Sampson Pond has persisted since at least 1955.

Help Save Endangered Wildlife!

Please contribute on your Massachusetts income tax form or directly to the



To learn more about the Natural Heritage & Endangered Species Program and the Commonwealth's rare species, visit our web site at: www.nhesp.org.